Substitute for form 1449A/PTO				040072-064 09/876,087					
<u>i</u> INF	ORMATIO	N DISCLOS	SURE	Per JOHANSSON et al.					
Jest Test	ATEMENT	BY APPLIC	CANT FILING DATE			GROUP			
- 20.4				June 8, 200	1	2661			
1 200 25									
3	والمساورة والمسا	Ù.	S: PATENTA	OOCUMENTS					
TRADER	U.S. Patent I	Document							
Examiner Initials	Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document Touchthre et al.			Date of Publication (MM-DD-YYYY) 04-18-1989			
and	4,832,111								
				Rie th men	n	RECEIVED	)		
				<del></del>			······	·	
<del></del>		<del> </del>				OCT 0 4 2002			
					Te	chnology Center 2	600		
		ļ	<u> </u>						
	<del> </del>	<del>                                     </del>							
1		FORE	IGN PATEN	T DOCUMENTS	MA A		4		
Sale a market a serie partie.	Foreign Patent	Document							
Examiner Initials	Number	Kind Code (if known)	Co	untry		te of Publication MM-DD-YYYY)	Trans Yes	lation	
+NN	WO 01/41377A	,		СТ		06-07-2001	1		
INV	WO 01/41375A	<del>                                     </del>	F	СТ		06-07-2001			
KNY	WO 95/24081A		F	СТ		09-08-1995			
KNX	WO 99/46899		F	СТ		09-16-1999	1	<u> </u>	
		<del>                                     </del>						$\vdash$	
			<del>}</del>						
								$ldsymbol{ldsymbol{ldsymbol{eta}}}$	
<del></del>		<del>                                     </del>			<del></del>			<del> </del>	
A CAREST MEN		NONE	ATENTIUTERA	TUREIDOCUMENT	SE IV	1 ( A) - ( )	17 (A) A	\$	
Arthur Gar	Include	name of author (in	CAPITAL LETT	ERS), title of the a	rticle (when	appropriate), title o	f the	<u>5:                                    </u>	
Examiner	item (book	, magazine, journal,	serial, sympos	ium, catalog, etc.), d/or country where	date, page	(s), volume-issue nu	mber(s),		
Initials	BHAGWAT, P. et a	I., "A Routing Vector	r Method (RVN	1) for Routing in Bl	uetoioth Sc	atternets," <i>İnternatic</i>	nal Work	shop	
NW IL	In a Adabila Adultina	dia Communications					loc Netwo	ork "	
L WILL		A Novel Bords Bas	metruction Dro	MIYAGI, T. et al., "A Novel Route Reconstruction Protocol for P-MP Communication Over Wireless Ad-Hoc Network," //EEE Vehicular Technology Conference, (May 15, 2000) New York, NY, Vol. 2, pp. 1522-1526, XP000968125, IBSN: 0-7803-5719-1.					
KNN KNN	MIYAGI, T. et al., '	hnology Conference	onstruction Pro e, (May 15, 200	tocol for P-MP Com 00} New York, NY,	Vol. 2, pp.	1522-1526, XP000	968125,	IBSN	
RWW RWW RWW	MIYAGI, T. et al., ' IEEE Vehicular Tec 0-7803-5719-1.	hnology Conference al., "Sparse Partitio	e, (May 15, 200	00) New York, NY,	Vol. 2, pp.	1522-1526, XP000 pp. 503-513, XP01	968125,		
NWN NWN NWN	MIYAGI, T. et al., 'IEEE Vehicular Tec 0-7803-5719-1. Q AWERBUCH, B. et ISBN: 0-8186-208: EDAHIRO, M. et al.	thnology Conference al., "Sparse Partitio 2-X.	ns," IEEE Comp	out. Soc., (October	Vol. 2, pp. 22, 1990), Standard C	pp. 503-513, XP01	0021014		
ANN ANN ANN	MIYAGI, T. et al., 'IEEE Vehicular Tec 0-7803-5719-1. Q AWERBUCH, B. et ISBN: 0-8186-208: EDAHIRO, M. et al. Conf. 27, (June 24	al., "Sparse Partitio 2-X. , "New Placement a , 1990) pp. 642-64	e, (May 15, 200 ns," IEEE Comp and Global Rout 5, XP0100794 g for Ad-Hoc M	out. Soc., (October ing Algorithms for 12, IBSN: 0-89791	Vol. 2, pp. 22, 1990), Standard C 1-363-9.  Vireless Per	pp. 503-513, XP01  Layouts, IEEE, U	0021014 U.S., Vol.		
RWN RWN RWN RWN RWN	MIYAGI, T. et al., 'IEEE Vehicular Tec 0-7803-5719-1. Q AWERBUCH, B. et ISBN: 0-8186-208: EDAHIRO, M. et al. Conf. 27, (June 24 TOH, C-K., Associa Academic Publishe: Royer, E.M. et al.,	al., "Sparse Partitio 2-X. , "New Placement a , 1990) pp. 642-64 ativity-Based Routing rs, NL, Vol. 4, No. 2	e, (May 15, 200 ns," IEEE Comp and Global Rout 5, XP0100794 g for Ad-Hoc M 1 (March 1, 199 nt Routing Prot	out. Soc., (October ling Algorithms for 12, IBSN: 0-8979 obile Networks," V 17), pp. 103-139, 3	Vol. 2, pp.  22, 1990),  Standard Cl. 363-9. Vireless Perox P0007285  Mobile Wireless	pp. 503-513, XP01  cell Layouts," IEEE, U  sonal Communication 588, ISSN: 0929-62 ess Networks," IEEE	968125, 0021014 I.S., Vol. ns, Kluwe		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.

Signature

SEP 2 6 2002

SHEET 1 OF 1

Substitute for form 1449A/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	=
ATTORNEY'S DKT NO.	APPLICATION NO.
040072-064	09/876,087
APPLICANT	
Per JOHANSSON et al.	
FILING DATE	GROUP
lune 8 2001	2661

1		. A. A	U.S. PATENT DOC	UMENTS;	· 6	W*	<u>. 4.</u> •		
<del></del>	U.S. Patent Document								
Examiner Initials	Number	Kind Code (if known)	Name of Patentee or Applicant of Cited Document			Date of Publication (MM-DD-YYYY)			
RYN	5,850,592		Ramanathan				12-15-199	98 .	
NWV	6,026,297		Haartsen			(	02-15-200	00	
								ختميد	
			·	•			RECE	IVE	U .
							SEP 3	0-200	<u>)</u>
			<u></u> _			·			
			ļ <del></del>			Te	chnology	Center	2600
			<u> </u>						
								·	
			<u> </u>						
			The second secon		24 1 1/22 / 1				
A		** PP	ORĖJGN PATENT DO	CUMENTS	r of	440	5 14 1 k	1	
	Foreign Patent				_				
Examiner Initials	Number	Kind Code (if known)	Country			Date of Publication (MM-DD-YYYY)			lation no
HILLIAIS	Traines.						<u></u>		
	-								
				·					
				·					
	<del></del>								
760 C - 02 C - 255		NON	PATENTALITERATION	E:DOCŲME	VIIS SAT	daniel is	*	- F	1
	Include	name of autho	r (in CAPITAL LETTERS),	title of the arti	cle (whe	n appropriat	e), title of th	16	
Examiner Initials	item (book,		rnal, serial, symposium, o publisher, city and/or o				-issue numb	er(s),	
	Gerla, M. et al.		er, Mobile, Multimed				Networks.	(Octo	ber
RNY			1022-0038, pp. 255-					, = = = =	·
	Haartsen, J., "B	luetooth—Th	e Universal Radio In	terface For A	d Hoc,	Wireless	Connectiv	ity,"	•
	Ericsson Review	, (1998), ISS	N: 0014-0171, pp. 1	10-117.					
			•						
	<u> </u>			-			_		
Fundatasa		1		Date		11 -	<u>^</u>		
Examiner Signature	Robert	W. W.	lo	Considered	7	117/	05		
									<del></del>



puril 6/8/01

SHEET 1 OF 2

Substitute for form 1449A/PTO

## INFORMATION DISCLOSURE STATEMENT BY APPLICANT

	SHEET _L_O				
ATTORNEY'S DKT NO.	APPLICATION NO.				
040000-748	Unassigned				
APPLICANT		2			
Per JOHANSSON et al.		ے			
FILING DATE	GROUP	S			
June 8, 2001	Unassigned	=			

			U.S. PATENT DOCUMENTS			A			
	U.S. Patent Document								
Examiner Initials	Number	Kind Code (if known)	Name of Patentee or Applic of Cited Document	cant	Date of Public (MM-DD-YY				
XWN	5,850,592		Ramanathan 12-12-1			998			
und	6,026,297		Haartsen 02-1			-2000			
					•				
FOREIGN PATENT DOCUMENTS									
	Foreign Patent	Document							
Examiner Initials	Number	Kind Code (if known)	Courton		ate of Publication	Translation			
WILLIAMS	i vomber	(II KIIOWII)	Country		IVIIVI-DD-1 1 1 1	Yes	no		
						<del> </del>			
				· 1					
					<del></del>	<b> </b>			
		NON P	ATENT LITERATURE DOCUM	IENTS		<b>.</b>			
· · · · · · · · · · · · · · · · · · ·	Include		(in CAPITAL LETTERS), title of the		appropriate), title of t	ne			
Examiner Initials	item (book,	magazine, jourr	nal, serial, symposium, catalog, etc.	), date, page	ı(s), volume-issue numb	er(s),			
1211/2/	publisher, city and/or country where published.  European Patent Office Standard Search Report dated March 2, 2001								
/	Mario GERLA and Jack Tzu-Chieh TSAI, "Multicluster, Mobile, Multimedia Radio Network", Computer Science								
xml	Department, University of California, October 1995, pgs. 255-265, No. 3, J.C. Baltzer AG, Science Publishers, Amsterdam, NL.								
1mm	Japp HAARTSEN, "Bluetooth - The Universal Radio Interface for Ad Hoc, Wireless Connectivity", Ericsson Review,								
	1998, pgs. 110-117, No. 3, XP-000783249, Ericsson, Stockholm Sweden 💉								
KNY	postate in tancess according and institute to the contraction of the children								
RWW	Systems Research University of Maryland at College Park 0-8186-8538, July 1998, pgs. 587-591, IEEE   C.W. WU and Y.C. TAY, "AMRIS: A Multicast Protocol for Ad Hoc Wireless Networks", National University of								
	" Singapore 0-7803-5538, May 1999, pgs. 25-29, 1999 IEEE.   ✓								
MAN	Tomochika OZAKI, Jaime Bae KIM and Tatsuya SUDA, "Bandwidth-Efficient Multicast Routing Protocol Ad-Hoc Networks", 0-7803-5794, September 1999, pgs. 10-17, 1999 IEEE.								
1 WW	Tsu-Wei CHEN and I Computer Science D	Mario GERLA, "( epartment Univ	Global State Routing: A New Routir ersity of California 0-7803-4788, S	ng Scheme f eptember 19	or Ad-Hoc Wireless Net 198, pgs. 171-175, 19	works" 98 IEEE			
ANN	Goutham KARUMANCHI, Srinivasan MURALIDHARAN and Ravi PRAKASH, "Information Dissemination In Partitionable Mobile Ad-Hoc Network", Department of Computer Science University of Texas at Dallas 1060-985, July 1999, pgs. 4-13, 1999 IEEE.								
<del></del>		···			-				
Examiner Signature	Robert 7	y Wile	Date	181	5/05				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. SEND TO: Assistant Commissioner for Patents, Washington, D.C. 20231.